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control part;

a candidate character string affirmation processing part for affirming the outputted candidate character string; and

an affirmed character string storing part for storing a character string that has been affirmed with the affirmation processing part in the situation—optimized dictionary designated by the situation control part, and updating the contents of the situation-optimized dictionary dynamically.

2. (ONCE AMENDED) The device for entering a character string according to Claim 1, wherein situations acquired by the input situation acquiring part comprise at least one information selected from the group consisting of

information relating to a character string processing device to which the output candidate character string is given;

information relating to a text that the character string processing device, to which the output candidate character string is given, can output;

information relating to a position in a text that the character string processing device, to which the output candidate character string is given, can output;

information relating to a user inputting the character string.

- 3. (CANCELED)
- 4. (CANCELED)
- 5. (ONCE AMENDED) The device for entering a character string according to Claim 1, wherein

the affirmed character string storing part stores a storage date of an affirmed character string as a last–access date when storing the affirmed character string;

the date when a character string that is already stored is accessed is used to change the last–access date; and

the last-access date is used when the candidate character string generation part generates the output candidate character string.

6. (CANCELED)



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7. (ONCE AMENDED) The device for entering a character string according to Claim 1, further comprising a situation—optimized dictionary production part for producing a situation—optimized dictionary by associating character strings that are used in a pre—existing electronic text with information relating to a user creating the electronic text, information relating to a time when the electronic text has been created, and information relating to a character string processing apparatus by which the electronic text has been created.

8. (ONCE AMENDED) A method for entering a character string comprising: entering a character string;

acquiring a situation for entering a character string;

affirming a dictionary used for generating a candidate character string or a part of such a dictionary in accordance with an acquired situation designating it as a situation—optimized dictionary;

generating and outputting an output candidate character string that is optimal for a situation in response to an entered character string, using the designated situation—optimized dictionary;

affirming the outputted candidate character string; and

storing an affirmed character string in the situation—optimized dictionary, and updating the contents of the situation-optimized dictionary dynamically.

9. (ONCE AMENDED) A computer–readable recording medium storing a program, to be executed on a computer, the program comprising:

entering a character string;

acquiring a situation for entering a character string;

affirming a dictionary used for generating a candidate character string or a part of such a dictionary in accordance with an acquired situation designating it as a situation—optimized dictionary;

generating and outputting an output candidate character string that is optimal for a situation in response to an entered character string, using the designated situation—optimized dictionary;

affirming the outputted candidate character string; and storing an affirmed character string in the situation-optimized dictionary, and updating the

